United States District Court

for the

Eastern District of North Carolina

United States of America)
v. Teeran Tyron Gresham) Case No: 7:03-CR-64-1F
Date of Original Judgment: Date of Previous Amended Judgment: (Use Date of Last Amended Judgment if Any)	
ORDER REGARDING MOTION FOR SENTENCE REDUCTION	
PURSUANT TO 18 U.S.C. § 3582(c)(2)	
Upon motion of \(\) the defendant \(\) the Director of the Bureau of Prisons \(\) the court under 18 U.S.C. \(3582(c)(2) \) for a reduction in the term of imprisonment imposed based on a guideline sentencing range that has subsequently been lowered and made retroactive by the United States Sentencing Commission pursuant to 28 U.S.C. \(994(u) \), and having considered such motion, and taking into account the policy statement set forth at USSG \(1B1.10 \) and the sentencing factors set forth in 18 U.S.C. \(3553(a) \), to the extent that they are applicable,	
IT IS ORDERED that the motion is: DENIED. GRANTED and the defendant's previously imposed sentence of imprisonment (as reflected in the last judgment issued) of months is reduced to	
The amendment is applicable to the defendant, but does not have the effect of lowering the guideline imprisonment range. The court previously departed from the low end of the advisory guideline, which was the statutory mandatory minimum in this case, and that range has not changed. Therefore, the defendant is not eligible for relief under this amendment.	
If the amount of time the defendant has already served exceeds this sentence, the sentence is reduced to a "Time Served" sentence, subject to an additional period of up to ten (10) days for administrative purposes of releasing the defendant.	
(Complete Parts I and II of Page 2 when motion is granted)	
Except as otherwise provided, all provisions of the judgment(s) dated April 27, 2004 and June 1, 2009 shall remain in effect. IT IS SO ORDERED.	
Order Date: 7/2 1/1 -	James C. Jos Judge's signature
Effective Date:	James C. Fox, Senior U.S. District Judge Printed name and title

EDNC Rev. 11/8/2011